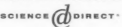


ELSEVIER

Available online at www.sciencedirect.com



Computer Communications 27 (2004) 1881-1883

computer communications

www.elsevier.com/locate/comcom

# Author Index of Volume 27

Aakvaag, N. D. 1087 Abd El Al. A. 1012 Abdel-Wahab, H. 604 Abler, R. T. 253 Agrawal, P. 725 Aida, M. 868 Alanqar, W. 387 Alfa, A. S. 208 Alheraish, A. A. 81 Almeroth, K. C. 374 Almeroth, K. 522 Alshebeili, S. A. 81 Altmann, J. 522 Álvarez, G. 1679 Amini, L. 557 Angchuan, T. 171 Aslam, A. 1248 Aweya, J. 1851

Baba, S. 725 Badia, L. 1056 Badra, M. 1738 Baghaei, N. 1684, 1746 Bakiras, S. 1330 Balasubramaniam, S. 708 Banda, A. 616 Banerjee, N. 697 Banerjee, S. 1424 Basu, K. 697 Beard, C. 387 Bernoulli, T. 1076 Bonaventure, O. 355, 1355 Boudriga, N. 1206 Bouras, C. 1868 Braun, T. 1043, 1076 Bresson, E. 1730

Cai, H. 1166 Cai, S. 1812 Calle, E. 1220 Cao, G. 828 Chahed, T. 1115 Chan, C.-T. 1624 Chan, K. L. 1143 Chan, Y.-C. 1624 Chaniotakis, E. S. 1

Brunstrom, A. 1441

Chao, C.-S. 1341 Chatranon, G. 1424 Chen, J.-C. 725 Chen, K.-S. 1025 Chen, K. 923 Chen, Y.-C. 1624 Chen, Y.-S. 27 Chevassut, O. 1730 Chi, E. 1174 Cho, D. H. 890 Choi, S. S. 890 Chong, P. K. 589 Choudhury, G. L. 529 Christ, P. 762 Christensen, K. J. 1248, 1758 Chu, T. 914 Cobb, J. A. 569 Cole, R. G. 529 Crawford, J. 1389

Dabbous, W. 330

Dai, J. 171 Das. C. 828 Das, S. 725 Das. S. K. 697 Das. S. R. 239 de Amorim, M. D. 197 Dehghan, M. 111 Demestichas, P. 1670 Demestichas, P. P. 581 Deng. X. 1661 Diaz-Verdejo, J. E. 1569 Diederich, J. 1106 Dikaiakos, M. D. 1464 Dimopoulou, L. 423 Din, D.-R. 840 Dixit, S 412 Du, D. 880 Duarte, O. C. M. B. 197 Dutkiewicz, E. 1001 Dutta, A. 725

Eberhardt, R. 1065 Ehsan, N. 961 Elalamy, Y. 781 Elaoud, M. 725 Elayoubi, S.-E. 1115 El-Kharashi, M. W. 1524 Elsayed, K. F. 905 Engel, T. 423 Eom. D. 1314 Er, M. H. 1547 Eshoul, A. E. 1197 Essiari, A. 1730 Esteve, M. 1401 Estevez-Tapiador. J. M. 1569

Famolari, D. 725 Faez, K. 111 Fan, Z. 1840 Fang, B.-X. 1288 Fei, X. 458 Feng. L. 1481 Feng. V. 739 Feng. W.-c. 1364 Ferng, H.-W. 1152 Ferrari, T. 1357 Fidler, M. 1183, 1375 Filali, F. 330 Foster, I. 1375 Fu. M. 1174

Garcia, J. 1441 Garcia, O. 1509 Garcia-Teodoro, P. 1569 Gardner, M. K. 1364 Gebali, F. 1524 George, A. D. 1758 George, L. 1412 Gerla, M. 41 Ghahremani, Y. 111 Ghosh, S. 1771 Giacomini, F. 1357 Golmie, N. 1043 Green, D. G. 1131 Grinnemo, K.-J. 1441 Gross, J. 1044 Guangxi, Z. 447 Guernara-ElFatmi, S. 1206 Guillemot, C. 762 Gunaratne, C. 1758 Guo, M.-W. 222 Gurcan, M. K. 1295

Haghighat, A. T. 111 Hamdi, M. 857 Hassan, J. 743 Hassan, M. 651 He, J. 1840 Hébuterne, G. 1115 Heissenbüttel, M. 1076 Hitchens, M. 488 Hofmann, M. 1278 Hollick, M. 751 Hu, X.-D. 880 Huang, J. 1594 Huang, N.-F. 1025 515, 1757 Huebner, F. Hui, S. 70 Hunt, R. 128, 1683, 1684, 1746 Hur, K. 1314 Hutchison, D. 1355 Huth, H.-P. 751

Iliadis, I. 434 In. J. 1314 Indulska, J. 708 Ioannou, Z. 1295 Ishibashi, K. 868 Ishii, H. 868 Ishtiaq, A. 801 Itani, W. 1825 Itaya, N. 976 lyer, S. 720

Jagannathan, S. 374 Jain, A. 1647 Jeon, S.-e. 253 Jha, S. 695 Jha, S. 502, 743 Jia, X. 880

Kalyanaraman, S. 1264 Kameda, H. 1166 Kamei, S. 147 Kamienski, C. A. 622 Kanazawa, M. 801 Kanazawa, T. 868 Kanhere, S. S. 664 Karandikar, A. 1647 Karatza, H. D. 230

Karl, H. 1044 Kasahara, S. 976 Kasera, S. 1278 Kavehrad, M. 13 Kayssi, A. 1825 Kazantzakis, M. G. 581 Kesidis, G. 828 Kim, B. 725 Kimura, T. 147 Klaue, J. 1044 Kodama, T. 725 Kormentzas, G. T. 792 Koukoutsidis, I. Z. 581 Krishnamurthy, P. 1716 Krithikaivasan, B. 387 Krop, T. 751 Kuang, T. 538 Kumar, A. 616 Kumar, R. 1453 Kuo, P.-H. 27 Kwok, Y.-K. 809

Labrador, M. A. 1424 Lai, Y.-C. 739 Langendoerfer, P. 907 Langendörfer, P. 908 Lau, J. 187 Lau, V. K. N. 809 Lau, W.-C. 809 Lee. B. S. 1547 Lee, C.-T. 222 Lee, F.-Y. 1637 Lee, M. 1012 Lee, S. W. 589 Li, C. 59 Li, D.-Y. 880 Li, J.-S. 222 Li, J. 1166, 1264 Li, L. 59 Li, P. 725 Li, S. 1679 Li, V. O. K. 1330 Li, Z. 1481 Lim, I.-T. 821 Lim, S. G. 1389 Lin, C. 1001 Lin, M. 569 Lin, P. 739 Lin. Y.-B. 739 Lin, Y.-W. 1637 Lindström, M. 1056 Lingaiah, D. 142 Liu, A.-C. 1341 Liu, B. 208, 1288 Liu, C.-F. 1236 Liu, J. 1594 Liu, M. 961 Liu, Y. 187 Lopez, J. 1608

Loureiro, A. A. F. 935

Lu, J. 315 Lui, J. C. S. 467 Lulling, M. 1585 Luo, J. 458

Ma, K.-K. 1840 Ma, M. 857 Madhani, S. 725 Maihöfer, C. 1065 Mall. R. 295 Manvi, S. S. 1493 Marina, M. K. 239 Marinca, D. 1412 Marshall, A. 458 Marzo, J. L. 1220 Mathy, L. 1355 Mavromoustakis, C. X. 230 McAuley, A. 725 McKnight, L. 522 Medhi, D. 387 Mendes, P. 345 Merakos, L. 638, 1693 Miller, R. E. 1278 Minet, P. 1412 Mini, R. A. F. 935 Miorandi, D. 946 Mir. N. F. 306 Mišić, J. 1143 Mišić, V. B. 1143 Miyazaki, K. 1661 Mohamed, E. E. 604 Mohapatra, P. 162 Molina, B. 1401 Monteiro, E. 345 Montuno, D. Y. 1851 Mouftah, H. T. 1197 Mowlaei, A. 111 Mukherjee, A. 695 Murthy, C. S. R. 273

Nagarajan, A. 387
Nahrstedt, K. 923
Nakajima, N. 725
Nath, B. 935
Naumowicz, T. 1097
Nayak, A. K. 295
Ng, B. K. F. 41
Ngin, H.-T. 153
Ngoh, L. H. 145
Nikolaidis, I. 914
Nikolouzou, E. 423
Nogueira, A. 1799
Nordbotten, N. A. 1087
Nordman, B. 1758

Obaidat, M. S. 1127, 1131, 1206 Ohba, Y. 725 Oikonomou, A. 1670 Okabe, Y. 801 Onieva, J. A. 1608 Oppliger, R. 1229 Ott, M. 522 Ouellette, M. 1851 Oyefuga, O. O. 1295

Palau, C. E. 1401 Papadakis, A. E. 1 Papadimitriou, G. I. 1137 Papaioannou, T. G. 364 Park, E. K. 412 Park, J. 1314 Pathirana, P. N. 502 Peinado, A. 1709 Peng, C.-C. 1152 Persaud, R. 1183 Pierre, S. 781, 1509 Pointcheval, D. 1730 Poo, G. S. 145 Pradhan, S. K. 295 Prasithsangaree, P. 1716 Pung, H. K. 171

Quintero, A. 781, 1509 Quoitin, B. 355

Raad, R. 1001
Rafiq, A. N. M. E. 1524
Räisänen, V. 1539
Raisinghani, V. T. 720
Ramírez-Velarde, R. V. 1786
Ren, F. 1001
Ritter, H. 1097
Rodríguez-Dagnino,
R. M. 1786
Rouskas, A. N. 792
Roy, A. 1375

Saadawi, T. 1012 Sadok, D. 622 Sahoo, S. K. 322 Saigal, V. 295 Salvador, P. 1799 Sampatakos, P. 423 Sanadidi, M. Y. 41 Sander, V. 1375 Saradhi, C. V. 273 Savkin, A. V. 502 Schiller, J. 1043, 1097 Schmitt, J. 751 Schulzrinne, H. 345, 557, 725 Selvakumar, S. 322 Serhrouchni, A. 1738 Serpanos, D. N. 1036 Sethu, H. 664 Sevasti, A. 1868 Shah, S. H. 923 Shaikh, A. 557 Shankaran, R. 488

Shengye, H. 70 Sheu, J.-P. 27 Shieh, S. 1637 Skeie, T. 1087 Skoutas, D. N. 792 Solé-Pareta, J. 327 Squillante, M. S. 1771 Srivastava, S. 387 Stadlin, P. 1229 Stamoulis, G. D. 364 Steinmetz, R. 751 Stiller, B. 327, 522 Strayer, W. T. 517 Suili, F. 70 Sun, H. 143, 1354

Taha, S. 13 Tak, S. 412 Takagi, H. 549 Tan, S. W. 589 Tandel, S. 355 Tang, Z. 1840 Tauil, M. 725 Tchah, K. H. 1314 Tham, C.-K. 153 Theologou, M. 1670 Theologou, M. E. 581 Thulasidasan, S. 1364 Tian, M. 1097 Traganitis, A. P. 1036 Tsaoussidis, V. 907, 908, 989 Tseng, Y.-C. 27 Tsou, M.-C. 1617 Turuk, A. K. 1453

Uhlig, S. 355 Urien, P. 1738 Urra, A. 1220

Valadas, R. 1799

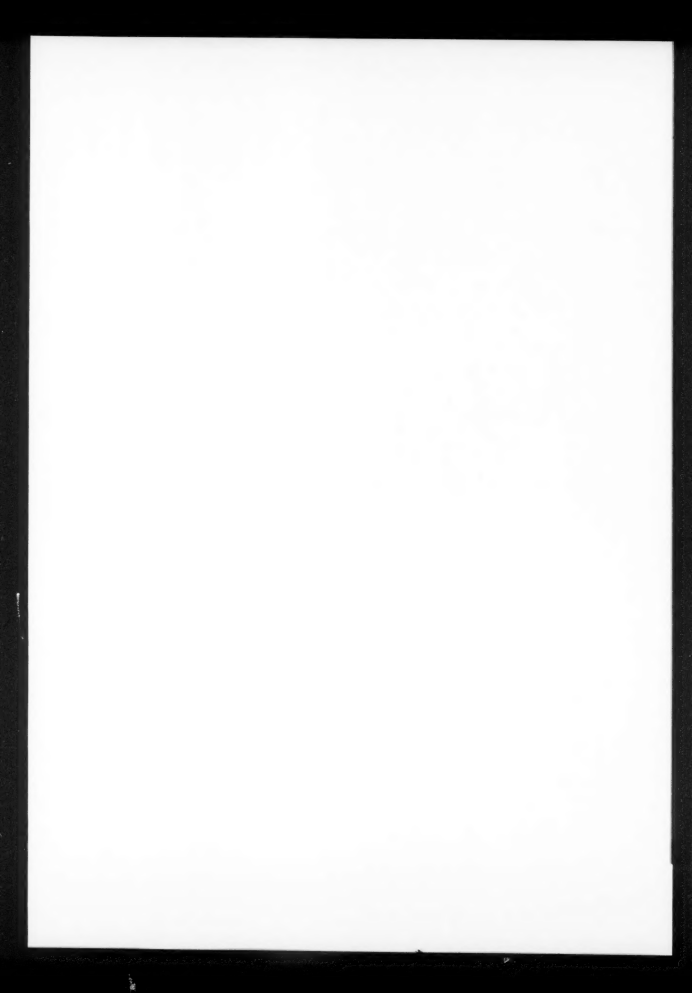
Valla, M. 41
van de Liefvoort, A. 387
van den Nieuwelaar, M. 128
van der Mei, R. D. 515,
1757
Varadharajan, V. 488
Vaughan, J. 1585
Veeravalli, B. 93, 679
Venieris, I. S. 1, 423
Venkataram, P. 1493
Venkatasubramani, V. 322
Vergados, D. D. 792
Verma, R. 1647
Vitturi, S. 946
Voigt, T. 1097

Wälchli, M. 1076 Walrand, J. 1174 Wang, L. 809, 1812

Wang, R. 41
Wang, S. Y. 262
Waters, G. 1389
Wei, W. 1594
Wei, Y. 1001
Weik, H. 513
Williamson, C. 538
Winkler, L. 1375
Winter, M. 423
Wolf, L. 1106
Wolisz, A. 1044
Wong, S. H. Y. 467
Wu, DA. 549
Wu, J. 651

Wu, W. 697	Yang, W. 1288
Wu, Y. 70	Yang, X. 1812
	Yang, Z. 1840
Xenakis, C. 638, 1693	Yaoting, Z. 447
Xiang, F. 141	Yen, LH. 1617
Xiao, P. 1594	Yeo, C. K. 1547
Xiao, Y. 400	Yu, C. 1025
Xiaohu, G. 447	Yu, CP. 1025
Xue, Y. 923	Yue, W. 1661
	Yunhua, R. 898
Yao, J. 93	
Yang, B. 162	Zander, J. 1056
Yang, CC. 1236	Zeadally, S. 616

Zeinalipour-Yazti, D. 1464			
Zeng, Q. 1594			
Zeng, Z. 679			
Zhang, C. 989			
Zhang, HL. 1288			
Zhang, L. 145, 1840			
Zhang, Y. 315			
Zhao, Q. 1481			
Zhou, J. 1608			
Zhou, Y. 315			
Zhu, H. 828			
Zitterbart, M. 1106			
Zorzi, M. 1056			





Available online at www.sciencedirect.com



computer communications

Computer Communications 27 (2004) 1885-1901

www.elsevier.com/locate/comcom

# Subject Index of Volume 27

# **Accounting architecture**

Design of a charging and accounting architecture for QoSdifferentiated VPN services to mobile users 364

#### **Active application**

CDS: a code distribution scheme for active networks 315

#### **Active measurement**

Active/passive combination-type performance measurement method using change-of-measure framework 868

#### **Active networks**

CDS: a code distribution scheme for active networks 315

# Active queue management

Fair bandwidth sharing between unicast and multicast flows in best-effort networks 330

A fair AQM scheme for aggregated ECN and non-ECN traffic. 589

A survey of TCP-friendly router-based AQM schemes 1424

Proportional loss rate differentiation in a FIFO queue 1851

# Active queue management (AQM)

Adaptive prediction based approach for congestion estimation (APACE) in active queue management 1647

## Ad hoc networks

A novel link state routing protocol and TCP performance investigation in ad hoc networks 187 Impact of caching and MAC overheads on routing performance in ad hoc networks 239

Load balanced routing in mobile ad hoc networks 295 Security for cluster based ad hoc networks 488 Time-stable geocast for ad hoc networks and its application with virtual warning signs 1065

An ad hoc multicast protocol based on passive data acknowledgement 1812

# Ad hoc routing protocols

BLR: beacon-less routing algorithm for mobile ad hoc networks 1076

# Adaptive de-jitter buffer algorithm with learning

Design and analysis of optimal adaptive de-jitter buffers 529

# Adaptive protocol

On the use of adaptive grouping protocols under asymmetric bursty traffic 1137

## Adaptive protocols

An adaptive protocol model for IEEE 802.11 wireless

# Adaptive rate-queue utilisation AQM

A fair AQM scheme for aggregated ECN and non-ECN traffic 589

#### Adaptive security

On a framework for energy-efficient security protocols in wireless networks 1716

#### **Admission control**

A scalable architecture for end-to-end QoS provisioning 1330 Analysis of deadline assignment methods in distributed real-time systems 1412

#### AES

SPECSA: a scalable, policy-driven, extensible, and customizable security architecture for wireless enterprise applications 1825

#### Agents

Applications of agent technology in communications: a review 1493

# Alarm clustering

An alarm management framework for automated network fault identification 1341

## Alpha-stable distribution

On the testing for alpha-stable distributions of network traffic 447

#### **Anomaly detection**

Anomaly detection methods in wired networks: a survey and taxonomy 1569

#### Anonymous channels

Privacy and authentication protocol providing anonymous channels in GSM 1709

## Ant system

Agent-based throughput response in presence of node and/or link failure (on demand) for circuit switched telecommunication networks 230

# Application layer mobility management

Analysis of SIP-based mobility management in 4G wireless networks 697

# Application level multicast

ATM networks 801

A survey of application level multicast techniques 1547

# **Application programmer interfaces**

End-to-end quality of service for high-end applications 1375

#### AR

AR-based quadratic modeling for GOP MPEG-encoded video traffic in ATM networks 81

## ATM

Coordination-based optimization of path bandwidth allocation for large-scale telecommunication networks 70 AR-based quadratic modeling for GOP MPEG-encoded video traffic in ATM networks 81 Management of parallel UBR flows over TCP in congested

doi: 10.1016/S0140-3664(04)00357-3

#### Authentication

Security in third Generation Mobile Networks 638 GPRS-based WLAN authentication and auto-configuration 739

#### **Authentication protocol**

Privacy and authentication protocol providing anonymous channels in GSM 1709

## **Automated fault identification**

An alarm management framework for automated network fault identification 1341

## **Auto-tuning**

User-space auto-tuning for TCP flow control in computational grids 1364

#### **Availability**

Dynamic establishment of differentiated survivable lightpaths in WDM mesh networks 273

#### Available bandwidth estimation

Dynamic parameter adjustment for available-bandwidth estimation of TCP in wired–wireless networks 976

#### Bandwidth aggregation

LS-SCTP: a bandwidth aggregation technique for stream control transmission protocol 1012

#### Bandwidth allocation

An economic model for the radio resource management in multimedia wireless systems 1056

#### **Bandwidth estimation**

TCP Westwood with adaptive bandwidth estimation to improve efficiency/friendliness tradeoffs 41

# **Bandwidth management**

A bandwidth-based polling scheme for QoS support in Bluetooth 1236

## Bandwidth-delay product

Understanding bandwidth-delay product in mobile ad hoc networks 923

#### **Batch arrivals**

Multiserver queue with semi-Markovian batch arrivals 549

#### **Batch Markovian arrival process**

Traffic splitting in a network: split traffic models and applications 1152

# BGP

Issues with inferring Internet topological attributes 557

#### Bluetooth

Improving Bluetooth performance in 802.11 interference environments 616

An adaptive power-conserving service discipline for

bluetooth (APCB) wireless networks 828 Hybrid wired/wireless implementations of Profibus DP: a

Performance of Bluetooth bridge scheduling algorithms 1143

A bandwidth-based polling scheme for QoS support in Bluetooth 1236

#### **Bluetooth scatternet**

Performance of Bluetooth bridge scheduling algorithms 1143

#### **Bluetooth scatternets**

Methods for service discovery in Bluetooth scatternets 1087

# Border gateway protocol (BGP)

Interdomain traffic engineering with redistribution communities 355

#### **Border Gateway Protocol**

Issues with inferring Internet topological attributes 557

#### Border gateway reservation protocol

BGRP: Quiet Grafting Mechanisms for Providing a Scalable End-to-End QoS solution 423

## **Bounded-delay services**

A self-extracting accurate modeling for bounded-delay video services 197

## Boyer-Moore algorithm

A fast string search algorithm for deep packet classification 1524

#### **Broadband wireless access**

Performance evaluation of a broadband wireless access system subjected to heavy load 781

## **Broadcast scheduling**

Scheduling objects in broadcast systems with energylimited clients 1036

#### **Broadcast systems**

Scheduling objects in broadcast systems with energylimited clients 1036

#### **Buffer management scheme**

A resource allocation scheme for capacity improvement in the downlink of wideband CDMA networks 1295

#### **Buffer tuning**

User-space auto-tuning for TCP flow control in computational grids 1364

## Byte-Hit-Ratio

Delay sensitive least frequently used algorithm for replacement in web caches 322

#### Cache

Modeling TCP performance with proxies 961

#### Call admission control

Admission control in UMTS in the presence of shared channels 1115

#### Call classification

Design and analysis of optimal adaptive de-jitter buffers 529

#### Call loss probabilities

Performance analysis of a mobile communication network: the tandem case 208

#### Capacity constraints

Divisible load scheduling strategies on distributed multilevel tree networks with communication delays and buffer constraints 93

#### CDMA

An OVSF code assignment scheme utilizing multiple RAKE combiners for W-CDMA 1617

#### CDMA-over-TDMA

An on-demand, link-state, multi-path QoS routing in a wireless mobile ad-hoc network 27

#### Cellular network

An economic model for the radio resource management in multimedia wireless systems 1056

#### Cellular structure

Optimal channel assignment in wireless communication networks with distance and frequency interferences 1661

## **Certified mail**

A certified mail system (CMS) for the Internet 1229

#### Change-of-measure

Active/passive combination-type performance measurement method using change-of-measure framework 868

#### Channel adaptive

Channel adaptive fair queueing for scheduling integrated voice and data services in multicode CDMA systems 809

#### Chaotic cryptosystems

Breaking network security based on synchronized chaos 1679

#### Charging

Design of a charging and accounting architecture for QoS-differentiated VPN services to mobile users 364

## Class of service

Dynamic establishment of differentiated survivable lightpaths in WDM mesh networks 273

#### Clinical information

Relational-based calculus for trust management in networked services 1206

### Clustering algorithms

Optimising multicast structures for grid computing 1389

#### Code assignment

An OVSF code assignment scheme utilizing multiple RAKE combiners for W-CDMA 1617

#### Code distribution protocol

CDS: a code distribution scheme for active networks 315

#### Code distribution scheme

CDS: a code distribution scheme for active networks 315

## Code division multiple access

Channel adaptive fair queueing for scheduling integrated voice and data services in multicode CDMA systems 809

#### Code reservation

Code reservation schemes at the forward link in WCDMA 792

#### Communication

On the testing for alpha-stable distributions of network traffic 447

## **Communication Delay Ratio**

Delay sensitive least frequently used algorithm for replacement in web caches 322

## Communication delays

Divisible load scheduling strategies on distributed multilevel tree networks with communication delays and buffer constraints 93

Design and analysis of a non-preemptive decentralized load balancing algorithm for multi-class jobs in distributed networks 679

## Complex node representation

Optimal PNNI complex node representations for restrictive costs 434

# Compression

Joint source-channel coding as an element of a QoS framework for '4G' wireless multimedia 762
Performance considerations for mobile web services 1097

#### Computer and network security

Anomaly detection methods in wired networks: a survey and taxonomy 1569

## Computer communication networks

WFI optimized PWGPS for wireless IP networks 458

#### Congestion avoidance

MCA: an end-to-end multicast congestion avoidance scheme with feedback suppression 1264

#### Congestion control

TCP Westwood with adaptive bandwidth estimation to improve efficiency/friendliness tradeoffs 41 Error differentiation with measurements based on wave patterns 989

A survey of TCP-friendly router-based AQM schemes 1424

RoVegas: a router-based congestion avoidance

mechanism for TCP Vegas 1624
Adaptive prediction based approach for congestion estimation (APACE) in active queue

management 1647

Proportional loss rate differentiation in a FIFO queue 1851

#### Congestion window limit

Understanding bandwidth-delay product in mobile ad hoc networks 923

#### Connection preemption

Formulation and optimization of the connection preemption problem 253

#### Constrained/unconstrained model

The regional movement model for hierarchical mobile IP 1481

#### Constraint-based routing

QoS evaluation of diffserv-aware constraint-based routing schemes for multi-protocol label switching networks 147 Benefits of traffic engineering using QoS routing schemes and network controls 387

# Content distribution network

Modeling content delivery networks and their performance 1401

## Content market

Content pricing in the Internet 522

## Corridor movements

Performance analysis of a mobile communication network: the tandem case 208

# Cost function

Formulation and optimization of the connection preemption problem 253

# Crawling

A distributed middleware infrastructure for personalized services 1464

#### Crossbars

Performance analysis of efficient multipath crossbars 306

## Cross-laver feedback

Cross-layer design optimizations in wireless protocol stacks 720

# Cross-layer optimization

Cross-layer optimization of OFDM transmission systems for MPEG-4 video streaming 1044

#### Cryptanalysis

Breaking network security based on synchronized chaos 1679

#### Cryptographic algorithms

A lightweight identity authentication protocol for wireless networks 1738

#### **Customizable security**

SPECSA: a scalable, policy-driven, extensible, and customizable security architecture for wireless enterprise applications 1825

#### 3D visualisation

Real-time carrier network traffic measurement, visualisation and topology modelling 128

## **Data Encryption Standard (DES)**

IPsec-based end-to-end VPN deployment over UMTS 1693

## Data management

Network monitoring for GRID performance optimization 1357

## Database failure recovery

Backoff strategies for demand re-registration in PCS database failure recovery 400

## **Deadline assignment**

Analysis of deadline assignment methods in distributed real-time systems 1412

## **Decentralized schemes**

Agent-based throughput response in presence of node and/or link failure (on demand) for circuit switched telecommunication networks 230

#### **Decision variable**

Formulation and optimization of the connection preemption problem 253

#### Decomposition-coordination

Coordination-based optimization of path bandwidth allocation for large-scale telecommunication networks 70

# Deep packet classification

A fast string search algorithm for deep packet classification 1524

# **Deficit round Robin**

On the latency and fairness characteristics of pre-order deficit round Robin 664

# Delay conscious cache replacement algorithm

Delay sensitive least frequently used algorithm for replacement in web caches 322

# **Desktop computers**

The next frontier for communications networks: power management 1758

## **Deterministic characterization**

A self-extracting accurate modeling for bounded-delay video services 197

## **Differentiated services**

Achieving proportional delay differentiation efficiently 153 An adaptive scheduling algorithm for differentiated services on WDM optical networks 857

A mobile differentiated services QoS model 1106

A scalable architecture for end-to-end QoS provisioning 1330

Modeling two-windows TCP behavior in differentiated services networks 1840

## DiffServ

QoS evaluation of diffserv-aware constraint-based routing schemes for multi-protocol label switching networks 147 Service quality support—an overview 1539 SLA-based QoS pricing in DiffServ networks 1868

# Digital video server system

A gamma fractal noise source model for variable bit rate video servers 1786

#### Discrete-time batch Markovian arrival process

Traffic splitting in a network: split traffic models and applications 1152

#### Distributed algorithms

End system multicast: an architectural infrastructure and topological optimization 467

# **Distributed computing**

Coordination-based optimization of path bandwidth allocation for large-scale telecommunication networks 70 Network monitoring for GRID performance optimization 1357

#### Distributed firewall

Relational-based calculus for trust management in networked services 1206

#### Distributed real-time system

Analysis of deadline assignment methods in distributed real-time systems 1412

#### **Distributed systems**

Design and analysis of a non-preemptive decentralized load balancing algorithm for multi-class jobs in distributed networks 679

### Divisible loads

Divisible load scheduling strategies on distributed multilevel tree networks with communication delays and buffer constraints 93

#### Domaii

The regional movement model for hierarchical mobile IP 1481

### Drop and continuous

Genetic algorithms for multiple multicast on WDM ring network 840

## DS-code-division multiple access

Wireless packet scheduling in an integrated CDMA system using channel status information 890

## Dynamic bandwidth allocation

Dynamic bandwidth allocation in multi-class connectionoriented networks 13

#### Dynamic guard channel

Dynamic handoff scheme in differentiated QoS wireless multimedia networks 1001

## Dynamic right-sizing

User-space auto-tuning for TCP flow control in computational grids 1364

#### e-content

A dynamic pricing scheme for e-content at multiple levelsof-service 374

#### E-content

Content pricing in the Internet 522

## EDF

Analysis of deadline assignment methods in distributed real-time systems 1412

#### **Edge router multicasting**

Multicasting in MPLS domains 162

# Efficiency friendliness tradeoffs

TCP Westwood with adaptive bandwidth estimation to improve efficiency/friendliness tradeoffs 41

#### Elastic traffic

Admission control in UMTS in the presence of shared channels 1115

#### **Electronic commerce**

Non-repudiation protocols for multiple entities 1608

#### End system multicast

End system multicast: an architectural infrastructure and topological optimization 467

#### End-to-end

An end-to-end home network security framework 412

#### End-to-end delay

Design and analysis of optimal adaptive de-jitter buffers 529

# End-to-end QoS The case for interdo

The case for interdomain dynamic QoS-based service negotiation in the internet 622

#### **Energy consumption**

On a framework for energy-efficient security protocols in wireless networks 1716

#### **Energy efficiency**

On a framework for energy-efficient security protocols in wireless networks 1716

#### **Energy efficient routing**

BLR: beacon-less routing algorithm for mobile ad hoc networks 1076

## **Energy map**

The distinctive design characteristic of a wireless sensor network: the energy map 935

#### **Energy-limited clients**

Scheduling objects in broadcast systems with energylimited clients 1036

#### Error control scheme

Taxonomy and survey of retransmission-based partially reliable transport protocols 1441

#### Estimate

Evaluation and estimation of second-order self-similar network traffic 898

#### Exhaustive service scheduling

Performance of Bluetooth bridge scheduling algorithms 1143

#### **Explicit congestion notification**

A fair AQM scheme for aggregated ECN and non-ECN traffic 589

#### **Extended connection preemption**

Formulation and optimization of the connection preemption problem 253

# Fair bandwidth sharing

Fair bandwidth sharing between unicast and multicast flows in best-effort networks 330

# Fair exchange

Non-repudiation protocols for multiple entities 1608

## Fair packet queueing algorithm

Avoiding useless packet transmission for multimedia over IP networks: the case of multiple multimedia flows 651

#### **Fairness**

How to increase the efficiency of receiver-driven adaptive mechanisms in a new generation of IP networks 345

On the latency and fairness characteristics of pre-order deficit round Robin 664

Management of parallel UBR flows over TCP in congested ATM networks 801

Channel adaptive fair queueing for scheduling integrated voice and data services in multicode CDMA systems 809 Wireless packet scheduling in an integrated CDMA system using channel status information 890

A survey of TCP-friendly router-based AQM schemes 1424

#### Fault recovery

Protection performance components in MPLS networks 1220

#### **Fault-tolerance**

Dynamic establishment of differentiated survivable lightpaths in WDM mesh networks 273

## Fault-tolerant property

Performance analysis of efficient multipath crossbars 306

#### FDDI-M

The timely token protocol 569

#### Feedback suppression

MCA: an end-to-end multicast congestion avoidance scheme with feedback suppression 1264

## Fiber distributed data interface

The timely token protocol 569

#### Fieldbus data link

Hybrid wired/wireless implementations of Profibus DP: a feasibility study based on Ethernet and Bluetooth 946

#### FIFO

Analysis of deadline assignment methods in distributed real-time systems 1412

#### Fixed channel allocations

Performance analysis of a mobile communication network: the tandem case 208

# Flooding

QROUTE: an QoS-guaranteed multicast routing 171

## Flow-control

User-space auto-tuning for TCP flow control in computational grids 1364

#### Fragmentation

MIGI1 priority scheduling with discrete pre-emption points: on the impacts of fragmentation on IP QoS 1183

#### FTP

User-space auto-tuning for TCP flow control in computational grids 1364

#### General packet radio service

GPRS-based WLAN authentication and autoconfiguration 739

## Generalized multi-protocol label switching (GMPLS)

Differentiated multi-layer integrated routing in IP over WDM networks 1594

## Generalized processor sharing

Wireless packet scheduling in an integrated CDMA system using channel status information 890

# General-purpose Architecture for Reservation and Allocation (GARA)

End-to-end quality of service for high-end applications 1375

#### Genetic algorithm

GA-based heuristic algorithms for bandwidth-delayconstrained least-cost multicast routing 111 Genetic algorithms for multiple multicast on WDM ring network 840

#### Geocast

Time-stable geocast for ad hoc networks and its application with virtual warning signs 1065

## Good throughput rate at congestion

MCA: an end-to-end multicast congestion avoidance scheme with feedback suppression 1264

#### GPRS

Service quality support—an overview 1539

#### Green's function

A resource allocation scheme for capacity improvement in the downlink of wideband CDMA networks 1295

#### **Grid computing**

Optimising multicast structures for grid computing 1389

# **GRID** performance optimization

Network monitoring for GRID performance optimization 1357

#### GridFTP

User-space auto-tuning for TCP flow control in computational grids 1364

## **Group communications**

Non-repudiation protocols for multiple entities 1608

## Group key agreement

Mutual authentication and group key agreement for low-power mobile devices 1730

#### Group of pictures

A gamma fractal noise source model for variable bit rate video servers 1786

## **Guaranteed QoS**

A QoS-guaranteed multicast routing protocol 59

#### Guaranteed service model

An adaptive power-conserving service discipline for bluetooth (APCB) wireless networks 828

#### **Guard channel**

Dynamic handoff scheme in differentiated QoS wireless multimedia networks 1001

# 3G/UMTS/cdma2000 Networks

Review of quality of service performance in wireless LANs and 3G multimedia application services 1684

#### Handoff

Analysis of SIP-based mobility management in 4G wireless networks 697

# Heavy-traffic stochastic-process limits

Analysis and control of correlated web server queues 1771

#### Hierarchical mobile IP

The regional movement model for hierarchical mobile IP 1481

# Hierarchical multicast

Optimising multicast structures for grid computing 1389

#### High performance

WFI optimized PWGPS for wireless IP networks 458

### **High-end applications**

End-to-end quality of service for high-end applications 1375

#### High-speed network

Intrusion detection system for high-speed network 1288

#### HIPERLAN/2

Evaluation of management functionality for the power control operation of WLAN systems 1670

#### Hit-Ratio

Delay sensitive least frequently used algorithm for replacement in web caches 322

#### Home networks

An end-to-end home network security framework 412

#### HYBRID

A dynamic pricing scheme for e-content at multiple levelsof-service 374

## Hybrid network

Some open issues on internetworking for the next generation 908

#### **IEEE 802.11b**

Security performance of loaded IEEE 802.11b wireless networks 1746

#### IEEE802.11a

Evaluation of management functionality for the power control operation of WLAN systems 1670

#### IEEE802.11h

Evaluation of management functionality for the power control operation of WLAN systems 1670

## IEEE 802.11a/b/g WLANs

Review of quality of service performance in wireless LANs and 3G multimedia application services 1684

## IMT-2000

An OVSF code assignment scheme utilizing multiple RAKE combiners for W-CDMA 1617

## Information network

Content pricing in the Internet 522

# Innocent network element

An alarm management framework for automated network fault identification 1341

#### Intelligent mobile agents

Agent-based throughput response in presence of node and/or link failure (on demand) for circuit switched telecommunication networks 230

#### Inter-connection network

A performance anomaly in clustered on-line transaction processing systems 1166

#### Inter-domain reservation protocol

BGRP: Quiet Grafting Mechanisms for Providing a Scalable End-to-End QoS solution 423

#### Interdomain service negotiation

The case for interdomain dynamic QoS-based service negotiation in the internet 622

#### Interference

Optimal channel assignment in wireless communication networks with distance and frequency interferences 1661

#### Interlayer interaction

Impact of caching and MAC overheads on routing performance in ad hoc networks 239

#### Intermediaries

A distributed middleware infrastructure for personalized services 1464

#### Internet

Avoiding useless packet transmission for multimedia over IP networks: the case of multiple multimedia flows 651

Some open issues on internetworking for the next generation 908

Mutual authentication and group key agreement for low-power mobile devices 1730

#### Internet communications

Joint source-channel coding as an element of a QoS framework for '4G' wireless multimedia 762

#### Internet Key Exchange (IKE)

IPsec-based end-to-end VPN deployment over UMTS 1693

# Internet mapping

Issues with inferring Internet topological attributes 557

#### Internet pricing

Content pricing in the Internet 522

## Internet service provider

A profitable multicast business model 1278

#### Internet telephony

Realizing mobile wireless Internet telephony and streaming multimedia testbed 725

#### Internet traffic

Framework based on stochastic L-Systems for modeling IP traffic with multifractal behavior 1799

#### Intrusion detection

Intrusion detection system for high-speed network 1288

#### IP multicast

Multicast routing for multimedia collaborative applications 604

# IP over WDM networks

Differentiated multi-layer integrated routing in IP over WDM networks 1594

# **IPsec**

IPsec-based end-to-end VPN deployment over UMTS 1693

#### IS-41

An alternative strategy for location update and paging in mobile networks 1509

## Java APIs for integrated networks

External service provision in telecommunications networks using open interfaces 1

# **Jumping burstiness**

Evaluation and estimation of second-order self-similar network traffic 898

# Key management

Security for cluster based ad hoc networks 488

# Label switched path

Formulation and optimization of the connection preemption problem 253

#### 802.11 LAN

Improving Bluetooth performance in 802.11 interference environments 616

#### Latency

On the latency and fairness characteristics of pre-order deficit round Robin 664

## Layer 4 switching

Accelerating network security services with fast packet classification 1637

#### Levels-of-service

A dynamic pricing scheme for e-content at multiple levelsof-service 374

#### Lightpath

Wavelength assignment to lightpaths for minimal wavelength conversions in multihop WDM networks 880

#### Light-tree migration

Provisioning multicast QoS for WDM-based optical wireless networks 1025

#### Load distribution

Divisible load scheduling strategies on distributed multilevel tree networks with communication delays and buffer constraints 93

#### Local area networks

On the use of adaptive grouping protocols under asymmetric bursty traffic 1137

#### Local-area-networks

The timely token protocol 569

#### Local route recovery

An ad hoc multicast protocol based on passive data acknowledgement 1812

#### Location caching

Design and analysis of location management schemes for a new light-weight wireless network 743

#### Location management

Design and analysis of location management schemes for a new light-weight wireless network 743

#### Location tracking

Robust extended Kalman filter based technique for location management in PCS networks 502

## Location update

An alternative strategy for location update and paging in mobile networks 1509

## Low-power devices

Mutual authentication and group key agreement for low-power mobile devices 1730

#### L-System

Framework based on stochastic L-Systems for modeling IP traffic with multifractal behavior 1799

## MAC protocol

A scalable and collision-free MAC protocol for all-optical ring networks 1453

#### Mean response time

Design and analysis of a non-preemptive decentralized load balancing algorithm for multi-class jobs in distributed networks 679

#### Medium access control

Centralized transmission probability control scheme for non-real-time traffic in wireless ATM networks 821

On the use of adaptive grouping protocols under asymmetric bursty traffic 1137

#### Medium access control protocol

Impact of caching and MAC overheads on routing performance in ad hoc networks 239

An adaptive scheduling algorithm for differentiated services on WDM optical networks 857

## Membership information

Fair bandwidth sharing between unicast and multicast flows in best-effort networks 330

#### Memory equipped clients

Scheduling objects in broadcast systems with energylimited clients 1036

#### Memoryless clients

Scheduling objects in broadcast systems with energylimited clients 1036

#### Mesh

A survey of application level multicast techniques 1547

## Mesh network

Traffic splitting in a network: split traffic models and applications 1152

#### Message Digest (MD5)

IPsec-based end-to-end VPN deployment over UMTS 1693

## Metropolitan area radio access networks

Modeling mobility and workload for wireless metropolitan area networks 751

## MIGI1 priority scheduling

MIGI1 priority scheduling with discrete pre-emption points: on the impacts of fragmentation on IP QoS 1183

#### Mobile

Realizing mobile wireless Internet telephony and streaming multimedia testbed 725

#### Mobile ad-hoc network

An on-demand, link-state, multi-path QoS routing in a wireless mobile ad-hoc network 27

#### Mobile ad hoc networks

Node density and connectivity properties of the random waypoint model 914

Understanding bandwidth-delay product in mobile ad hoc networks 923

BLR: beacon-less routing algorithm for mobile ad hoc networks 1076

#### Mobile ad hoc networkings

An adaptive protocol model for IEEE 802.11 wireless LANs 1131

#### Mobile commerce

SPECSA: a scalable, policy-driven, extensible, and customizable security architecture for wireless enterprise applications 1825

# Mobile communication

A mobile differentiated services QoS model 1106

#### Mobile communication networks

Performance analysis of a mobile communication network: the tandem case 208

# Mobile communications

Modeling mobility and workload for wireless metropolitan area networks 751

Applications of agent technology in communications: a review 1493

## Mobile computing

An on-demand, link-state, multi-path QoS routing in a wireless mobile ad-hoc network 27

#### Mobile device

Cross-layer design optimizations in wireless protocol stacks 720

#### Mobile network

Probability criterion paging area planning in future mobile communications systems 581

## Mobile networking

Design and analysis of location management schemes for a new light-weight wireless network 743

#### Mobile security

Security in third Generation Mobile Networks 638

#### Mobile wireless networks

A novel link state routing protocol and TCP performance investigation in ad hoc networks 187

#### Mobility and security

Design of a charging and accounting architecture for QoS-differentiated VPN services to mobile users 364

## Mobility management

An alternative strategy for location update and paging in mobile networks 1509

#### Mobility modeling

Modeling mobility and workload for wireless metropolitan area networks 751

#### Mobility modelling

Robust extended Kalman filter based technique for location management in PCS networks 502

## Mobility models

Node density and connectivity properties of the random waypoint model 914

## Modeling accuracy

A self-extracting accurate modeling for bounded-delay video services 197

## Modeling and simulation

An adaptive protocol model for IEEE 802.11 wireless LANs 1131

#### Modeling and simulation

Modeling content delivery networks and their performance 1401

# MPEG-2

Avoiding useless packet transmission for multimedia over IP networks: the case of multiple multimedia flows 651

# MPEG video

A self-extracting accurate modeling for bounded-delay video services 197

# MPLS

Proactive resource provisioning 1174

#### Multicast

A QoS-guaranteed multicast routing protocol 59
Multicasting in MPLS domains 162
MCA: an end-to-end multicast congestion avoidance
scheme with feedback suppression 1264
A profitable multicast business model 1278
An ad hoc multicast protocol based on passive data
acknowledgement 1812

#### **Multicast fairness**

Fair bandwidth sharing between unicast and multicast flows in best-effort networks 330

#### **Multicast routing**

GA-based heuristic algorithms for bandwidth-delayconstrained least-cost multicast routing 111

#### **Multi-class Network**

Dynamic bandwidth allocation in multi-class connectionoriented networks 13

#### Multicode

Channel adaptive fair queueing for scheduling integrated voice and data services in multicode CDMA systems 809

#### **Multiconstrained Steiner tree**

GA-based heuristic algorithms for bandwidth-delayconstrained least-cost multicast routing 111

#### Multifractal

Framework based on stochastic L-Systems for modeling IP traffic with multifractal behavior 1799

#### **Multi-homing**

LS-SCTP: a bandwidth aggregation technique for stream control transmission protocol 1012

## Multi-layer integrated routing (MLIR)

Differentiated multi-layer integrated routing in IP over WDM networks 1594

#### Multimedia

Realizing mobile wireless Internet telephony and streaming multimedia testbed 725

Joint source-channel coding as an element of a QoS framework for '4G' wireless multimedia 762

# Multimedia communications

Multicast routing for multimedia collaborative applications 604

#### Multimedia over IP

Avoiding useless packet transmission for multimedia over IP networks: the case of multiple multimedia flows 651

## Multimedia over wireless networks

Review of quality of service performance in wireless LANs and 3G multimedia application services 1684

## Multimedia streaming

Designing and implementing a new type of transport-layer socket: the UDTCP socket case 262

Hierarchical analysis of RealMedia streaming traffic on an IEEE 802.11b wireless LAN 538

#### Multi-path

An on-demand, link-state, multi-path QoS routing in a wireless mobile ad-hoc network 27

## Multi-pattern matching

Intrusion detection system for high-speed network 1288

#### Multiple multicasts

Genetic algorithms for multiple multicast on WDM ring network 840

## Multi-protocol label switching

QoS evaluation of diffserv-aware constraint-based routing schemes for multi-protocol label switching networks 147

Multicasting in MPLS domains 162

Protection performance components in MPLS networks 1220

## Multiprotocol label switching networks

Formulation and optimization of the connection preemption problem 253

#### Multiscaling

Framework based on stochastic L-Systems for modeling IP traffic with multifractal behavior 1799

#### Multiserver queue

Multiserver queue with semi-Markovian batch arrivals 549

#### Multiuser receivers

Admission control in UMTS in the presence of shared channels 1115

#### **Netflow Exports**

Real-time carrier network traffic measurement, visualisation and topology modelling 128

#### Network Address Translation (NAT)

IPsec-based end-to-end VPN deployment over UMTS 1693

#### Network implementation

QROUTE: an QoS-guaranteed multicast routing 171

#### **Network intrusion detection**

Anomaly detection methods in wired networks: a survey and taxonomy 1569

#### Network management

An economic model for the radio resource management in multimedia wireless systems 1056

Applications of agent technology in communications: a review 1493

Anomaly detection methods in wired networks: a survey and taxonomy 1569

#### Network modeling

On the testing for alpha-stable distributions of network traffic 447

#### **Network monitoring**

Network monitoring for GRID performance optimization 1357

# Network performance

Protection performance components in MPLS networks 1220

# Network performance metrics

Network monitoring for GRID performance optimization 1357

## **Network security**

Security for cluster based ad hoc networks 488
Accelerating network security services with fast packet classification 1637
Procking polygody security based on symphyspized.

Breaking network security based on synchronized chaos 1679

# Network security performance

Security performance of loaded IEEE 802.11b wireless networks 1746

#### **Network simulation modeling**

QROUTE: an QoS-guaranteed multicast routing 171

# Network traffic

Evaluation and estimation of second-order self-similar network traffic 898

#### Network traffic measurement

Hierarchical analysis of RealMedia streaming traffic on an IEEE 802.11b wireless LAN 538

#### Network-wise performance

Traffic splitting in a network: split traffic models and applications 1152

#### Non-linear model

AR-based quadratic modeling for GOP MPEG-encoded video traffic in ATM networks 81

## Non-preemptive scheduling

Design and analysis of a non-preemptive decentralized load balancing algorithm for multi-class jobs in distributed networks 679

# Non-repudiation

A certified mail system (CMS) for the Internet 1229 Non-repudiation protocols for multiple entities 1608

## On-line transaction processing

A performance anomaly in clustered on-line transaction processing systems 1166

#### Open architecture

External service provision in telecommunications networks using open interfaces 1

### Open service access and parlay

External service provision in telecommunications networks using open interfaces 1

#### Operating system

Designing and implementing a new type of transport-layer socket: the UDTCP socket case 262

#### Optical networks

An adaptive scheduling algorithm for differentiated services on WDM optical networks 857

# Optical networks performance evaluations

A computer aided tool for the performance evaluation of next generation WDM wavelength-routed optical networks 1197

#### Optical ring network

A scalable and collision-free MAC protocol for all-optical ring networks 1453

# Optical router

Differentiated multi-layer integrated routing in IP over WDM networks 1594

#### Optical wireless network

Provisioning multicast QoS for WDM-based optical wireless networks 1025

#### Optimal channel assignment

Optimal channel assignment in wireless communication networks with distance and frequency interferences 1661

#### Orthogonal frequency division multiplexing

Cross-layer optimization of OFDM transmission systems for MPEG-4 video streaming 1044

## Orthogonal variable spreading factor codes

Code reservation schemes at the forward link in WCDMA 792

### Overhead

Performance considerations for mobile web services 1097

# Overlay

A survey of application level multicast techniques 1547

## Overlay networks

Optimising multicast structures for grid computing 1389

OVSF

# An OVSF code assignment scheme utilizing multiple RAKE combiners for W-CDMA 1617

## Packet capture

Intrusion detection system for high-speed network 1288

#### **Packet classification**

Accelerating network security services with fast packet classification 1637

#### Packet loss probability

Design and analysis of optimal adaptive de-jitter buffers 529

#### Packet scheduling

On the latency and fairness characteristics of pre-order deficit round Robin 664

#### Packet switching

A parallel packet switch with multiplexors containing virtual input queues 1248

#### Paging areas

Probability criterion paging area planning in future mobile communications systems 581

#### Parallel packet switches

A parallel packet switch with multiplexors containing virtual input queues 1248

#### Pareto distribution

A scalable and collision-free MAC protocol for all-optical ring networks 1453

#### Partial reliability

Taxonomy and survey of retransmission-based partially reliable transport protocols 1441

#### Passive measurement

Active/passive combination-type performance measurement method using change-of-measure framework 868

#### Path bandwidth allocation

Coordination-based optimization of path bandwidth allocation for large-scale telecommunication networks 70

#### Performance

Performance analysis of a mobile communication network: the tandem case 208

Improving Bluetooth performance in 802.11 interference environments 616

#### Performance enhancing proxy

Modeling TCP performance with proxies 961

# Performance evaluation

Impact of caching and MAC overheads on routing performance in ad hoc networks 239

Performance evaluation of a broadband wireless access system subjected to heavy load 781

An adaptive protocol model for IEEE 802.11 wireless LANs 1131

A performance anomaly in clustered on-line transaction processing systems 1166

Modeling content delivery networks and their performance 1401

A simulation-based performance evaluation of Tahoe, Reno and Sack TCP as appropriate transport protocols for

Modeling two-windows TCP behavior in differentiated services networks 1840

# Performance measurements

QROUTE: an QoS-guaranteed multicast routing 171

## **Personal Communications Services**

Backoff strategies for demand re-registration in PCS database failure recovery 400

#### Personal communications service networks

Robust extended Kalman filter based technique for location management in PCS networks 502

#### Personalization

A distributed middleware infrastructure for personalized services 1464

#### Planning algorithm

Probability criterion paging area planning in future mobile communications systems 581

#### Policy-driven security

SPECSA: a scalable, policy-driven, extensible, and customizable security architecture for wireless enterprise applications 1825

## Polling scheme

A bandwidth-based polling scheme for QoS support in Bluetooth 1236

## Position-based routing

BLR: beacon-less routing algorithm for mobile ad hoc networks 1076

#### **Power Control**

Evaluation of management functionality for the power control operation of WLAN systems 1670

#### Power management

The next frontier for communications networks: power management 1758

# Power-conserving service model

An adaptive power-conserving service discipline for bluetooth (APCB) wireless networks 828

## Prediction

The distinctive design characteristic of a wireless sensor network: the energy map 935

#### Pre-emption

MIGI1 priority scheduling with discrete pre-emption points: on the impacts of fragmentation on IP QoS 1183

#### Pricing

An economic model for the radio resource management in multimedia wireless systems 1056

## Priority-based networks

Formulation and optimization of the connection preemption problem 253

## Privacy

Privacy issues in virtual private networks 517

#### Private Network-to-Network Interface

Optimal PNNI complex node representations for restrictive costs 434

#### Probabilistic routing

Traffic splitting in a network: split traffic models and applications 1152

#### Probability of location

Probability criterion paging area planning in future mobile communications systems 581

#### **Processing time**

Divisible load scheduling strategies on distributed multilevel tree networks with communication delays and buffer constraints 93

#### **Profile-based location**

An alternative strategy for location update and paging in mobile networks 1509

## Proportional delay

Achieving proportional delay differentiation efficiently 153

#### Protocol

A QoS-guaranteed multicast routing protocol 59 Improving Bluetooth performance in 802.11 interference environments 616

#### Protocol analysis

Intrusion detection system for high-speed network 1288

## Protocol design

Designing and implementing a new type of transport-layer socket: the UDTCP socket case 262

### **Protocol implementation**

Designing and implementing a new type of transport-layer socket: the UDTCP socket case 262

#### Protocol stack

Cross-layer design optimizations in wireless protocol stacks 720

#### **Proxying Ethernet adapter**

The next frontier for communications networks: power management 1758

# Public key certificate

Relational-based calculus for trust management in networked services 1206

#### QoS

A bandwidth-based polling scheme for QoS support in Bluetooth 1236
Service quality support—an overview 1539

#### QoS charging and pricing

SLA-based QoS pricing in DiffServ networks 1868

## QoS constraints

A QoS-guaranteed multicast routing protocol 59

## **QoS** multicast

QROUTE: an QoS-guaranteed multicast routing 171

#### QoS network

Analysis of deadline assignment methods in distributed real-time systems 1412

#### QoS routing

A QoS-guaranteed multicast routing protocol 59 QROUTE: an QoS-guaranteed multicast routing 171 Applications of agent technology in communications: a review 1493

# QoS-differentiated services

Design of a charging and accounting architecture for QoSdifferentiated VPN services to mobile users 364

# Quality

Service quality support—an overview 1539

# Quality of service (QoS)

Differentiated multi-layer integrated routing in IP over WDM networks 1594

#### Quality of service routing

Benefits of traffic engineering using QoS routing schemes and network controls 387

## Quality of service

QoS evaluation of diffserv-aware constraint-based routing schemes for multi-protocol label switching networks 147
Achieving proportional delay differentiation efficiently 153
Multicasting in MPLS domains 162

Dynamic establishment of differentiated survivable lightpaths in WDM mesh networks 273

On the latency and fairness characteristics of pre-order deficit round Robin 664

Vertical handover supporting pervasive computing in future wireless networks 708

Dynamic handoff scheme in differentiated QoS wireless multimedia networks 1001

A mobile differentiated services QoS model 1106

Proactive resource provisioning 1174

MIGI1 priority scheduling with discrete pre-emption points: on the impacts of fragmentation on IP QoS 1183

Minimum TCP throughput guarantee on minimum rate

guaranteed networks 1314

A scalable architecture for end-to-end QoS provisioning 1330

End-to-end quality of service for high-end applications 1375

#### **Quality of Service**

GA-based heuristic algorithms for bandwidth-delayconstrained least-cost multicast routing 111 Review of quality of service performance in wireless LANs and 3G multimedia application services 1684

## Quality-of-Service

Dynamic bandwidth allocation in multi-class connectionoriented networks 13

The timely token protocol 569

An economic model for the radio resource management in multimedia wireless systems 1056

## Quality-of-service routing

An on-demand, link-state, multi-path QoS routing in a wireless mobile ad-hoc network 27

#### Queue management

Analysis, simulation and implementation of wireless TCP flows with forward error correction 222

## Queue size

Multiserver queue with semi-Markovian batch arrivals 549

## Queueing theoretic approximations

Analysis and control of correlated web server queues 1771

## Queues with vacations

Performance of Bluetooth bridge scheduling algorithms 1143

#### Quiet grafting

BGRP: Quiet Grafting Mechanisms for Providing a Scalable End-to-End QoS solution 423

## Radio resource management

An OVSF code assignment scheme utilizing multiple RAKE combiners for W-CDMA 1617

## Random early detection (RED)

Adaptive prediction based approach for congestion estimation (APACE) in active queue management 1647

## Random waypoint model

Node density and connectivity properties of the random waypoint model 914

## Rate allocation

Channel adaptive fair queueing for scheduling integrated voice and data services in multicode CDMA systems 809

## Real-time scheduling

An adaptive scheduling algorithm for differentiated services on WDM optical networks 857

Analysis of deadline assignment methods in distributed real-time systems 1412

## Receiver-driven adaptation

How to increase the efficiency of receiver-driven adaptive mechanisms in a new generation of IP networks 345

## Recursive search algorithm

Optimal channel assignment in wireless communication networks with distance and frequency interferences 1661

#### Redundant/ringleader alarm

An alarm management framework for automated network fault identification 1341

## Reed-Soloman code

Analysis, simulation and implementation of wireless TCP flows with forward error correction 222

#### Regional movement

The regional movement model for hierarchical mobile IP 1481

#### Registration

Backoff strategies for demand re-registration in PCS database failure recovery 400

#### Relative differentiated services

Proportional loss rate differentiation in a FIFO queue 1851

#### Relative loss rate differentiation

Proportional loss rate differentiation in a FIFO queue 1851

#### Replacement policies

Delay sensitive least frequently used algorithm for replacement in web caches 322

# Reservation protocols in wavelength-routed optical networks

A computer aided tool for the performance evaluation of next generation WDM wavelength-routed optical networks 1197

# Residence time

The regional movement model for hierarchical mobile IP 1481

#### Resource allocation

Wireless packet scheduling in an integrated CDMA system using channel status information 890

A resource allocation scheme for capacity improvement in the downlink of wideband CDMA networks 1295

# Resource broker

Network monitoring for GRID performance optimization 1357

#### Resource management

A scalable architecture for end-to-end QoS provisioning 1330

#### Resource provisioning

Proactive resource provisioning 1174

#### Resource reservation

QROUTE: an QoS-guaranteed multicast routing 171

# Restrictive cost

Optimal PNNI complex node representations for restrictive costs 434

#### Retransmission based

Taxonomy and survey of retransmission-based partially reliable transport protocols 1441

#### Robust extended Kalman filter

Robust extended Kalman filter based technique for location management in PCS networks 502

#### **Robust Header compression**

Joint source-channel coding as an element of a QoS framework for '4G' wireless multimedia 762

## Routing

Impact of caching and MAC overheads on routing performance in ad hoc networks 239

Load balanced routing in mobile ad hoc networks 295 Design and analysis of a non-preemptive decentralized load balancing algorithm for multi-class jobs in distributed networks 679

Methods for service discovery in Bluetooth scatternets 1087

## Routing and wavelength assignment

A computer aided tool for the performance evaluation of next generation WDM wavelength-routed optical networks 1197

# **Routing protocols**

A novel link state routing protocol and TCP performance investigation in ad hoc networks 187

Multicast routing for multimedia collaborative applications 604

# SAPRA

How to increase the efficiency of receiver-driven adaptive mechanisms in a new generation of IP networks 345

#### Scalability

BGRP: Quiet Grafting Mechanisms for Providing a Scalable End-to-End QoS solution 423

#### Scheduling

Channel adaptive fair queueing for scheduling integrated voice and data services in multicode CDMA systems 809

# Scheduling algorithms

WFI optimized PWGPS for wireless IP networks 458

# Second-order self-similarity

Evaluation and estimation of second-order self-similar network traffic 898

#### Secure mobile

Security for cluster based ad hoc networks 488

#### Secure protocols

Security for cluster based ad hoc networks 488

#### Security

A lightweight identity authentication protocol for wireless networks 1738

SPECSA: a scalable, policy-driven, extensible, and customizable security architecture for wireless enterprise applications 1825

# Security architecture

Security for cluster based ad hoc networks 488

# Security framework

An end-to-end home network security framework 412

# Security protocol

Non-repudiation protocols for multiple entities 1608
On a framework for energy-efficient security protocols in wireless networks 1716

# Self-configurable tree

A survey of application level multicast techniques 1547

#### Semi-Markov process

Multiserver queue with semi-Markovian batch arrivals 549

#### Sensor networks

The distinctive design characteristic of a wireless sensor network: the energy map 935

#### Service

Service quality support-an overview 1539

#### Service differentiation

Content pricing in the Internet 522

#### Service discovery

Methods for service discovery in Bluetooth scatternets 1087

#### Service level agreement

The case for interdomain dynamic QoS-based service negotiation in the internet 622

Proactive resource provisioning 1174

#### Service platform

External service provision in telecommunications networks using open interfaces 1

#### Service provision

External service provision in telecommunications networks using open interfaces 1

#### Shape

Minimum TCP throughput guarantee on minimum rate guaranteed networks 1314

#### Short message service

GPRS-based WLAN authentication and autoconfiguration 739

#### Signaling load decrease

Probability criterion paging area planning in future mobile communications systems 581

#### Signal-to-noise ratio

Cross-layer optimization of OFDM transmission systems for MPEG-4 video streaming 1044

## Signal-to-noise ratio-waveform power adaptation

An adaptive protocol model for IEEE 802.11 wireless LANs 1131

#### Simulation

QoS evaluation of diffserv-aware constraint-based routing schemes for multi-protocol label switching networks 147 Impact of caching and MAC overheads on routing performance in ad hoc networks 239

Time-stable geocast for ad hoc networks and its application with virtual warning signs 1065

A performance anomaly in clustered on-line transaction processing systems 1166

A computer aided tool for the performance evaluation of next generation WDM wavelength-routed optical networks 1197

# Single-hop

Genetic algorithms for multiple multicast on WDM ring network 840

# Sink tree

BGRP: Quiet Grafting Mechanisms for Providing a Scalable End-to-End QoS solution 423

#### SIP

A simulation-based performance evaluation of Tahoe, Reno and Sack TCP as appropriate transport protocols for SIP 1585

#### Slave/slave bridge

Performance of Bluetooth bridge scheduling algorithms 1143

#### SOAP

Performance considerations for mobile web services 1097

#### Source coding

Joint source-channel coding as an element of a QoS framework for '4G' wireless multimedia 762

#### Source-channel coding

Joint source-channel coding as an element of a QoS framework for '4G' wireless multimedia 762

#### Spread spectrum

An adaptive protocol model for IEEE 802.11 wireless LANs 1131

# Standardized application programming interfaces

External service provision in telecommunications networks using open interfaces 1

#### State aggregation

Optimal PNNI complex node representations for restrictive costs 434

# Static load balancing

Design and analysis of a non-preemptive decentralized load balancing algorithm for multi-class jobs in distributed networks 679

#### Stations grouping

On the use of adaptive grouping protocols under asymmetric bursty traffic 1137

# Stream control transmission protocol

LS-SCTP: a bandwidth aggregation technique for stream control transmission protocol 1012

#### Streaming

How to increase the efficiency of receiver-driven adaptive mechanisms in a new generation of IP networks 345

# Streaming multimedia

Analysis of SIP-based mobility management in 4G wireless networks 697

## String search

A fast string search algorithm for deep packet classification 1524

#### Survey

Taxonomy and survey of retransmission-based partially reliable transport protocols 1441

## Survivability

Dynamic establishment of differentiated survivable lightpaths in WDM mesh networks 273

## Swarm intelligence

Agent-based throughput response in presence of node and/or link failure (on demand) for circuit switched telecommunication networks 230

#### Switch architecture

A parallel packet switch with multiplexors containing virtual input queues 1248

# Switching network

Performance analysis of efficient multipath crossbars 306

# Synchronization

Applications of agent technology in communications: a review 1493

#### Tandem network

Performance analysis of a mobile communication network: the tandem case 208

#### Taxonomy

Taxonomy and survey of retransmission-based partially reliable transport protocols 1441

## TCP

A novel link state routing protocol and TCP performance investigation in ad hoc networks 187
Load balanced routing in mobile ad hoc networks 295

How to increase the efficiency of receiver-driven adaptive mechanisms in a new generation of IP networks 345

Avoiding useless packet transmission for multimedia over IP networks: the case of multiple multimedia flows 651

Understanding bandwidth-delay product in mobile ad hoc networks 923

Dynamic parameter adjustment for available-bandwidth estimation of TCP in wired—wireless networks 976 Error differentiation with measurements based on wave patterns 989

User-space auto-tuning for TCP flow control in computational grids 1364

A simulation-based performance evaluation of Tahoe, Reno and Sack TCP as appropriate transport protocols for SIP 1585

Adaptive prediction based approach for congestion estimation (APACE) in active queue management 1647 Modeling two-windows TCP behavior in differentiated services networks 1840

# TCP congestion control

Proportional loss rate differentiation in a FIFO queue 1851

#### TCP connection splitting

Modeling TCP performance with proxies 961

### TCP connection spoofing

Modeling TCP performance with proxies 961

#### TCP-friendly

A survey of TCP-friendly router-based AQM schemes 1424

## TCP performance

Modeling TCP performance with proxies 961

## TCP Vegas

RoVegas: a router-based congestion avoidance mechanism for TCP Vegas 1624

## TCP westwood

TCP Westwood with adaptive bandwidth estimation to improve efficiency/friendliness tradeoffs 41

#### Telecommunication networks

On the testing for alpha-stable distributions of network traffic 447

## Telecommunications network

A gamma fractal noise source model for variable bit rate video servers 1786

### Third generation systems

Code reservation schemes at the forward link in WCDMA 792

**Throughput** 

Load balanced routing in mobile ad hoc networks 295

Management of parallel UBR flows over TCP in congested

ATM networks 801

Minimum TCP throughput guarantee on minimum rate guaranteed networks 1314

Time-division multiple access

Performance evaluation of a broadband wireless access system subjected to heavy load 781

Time-division multiplexing

Performance evaluation of a broadband wireless access system subjected to heavy load 781

**Timing constraint Petri net** 

An alarm management framework for automated network fault identification 1341

TLS

A lightweight identity authentication protocol for wireless networks 1738

Topology

Issues with inferring Internet topological attributes 557

Topology aggregation

Optimal PNNI complex node representations for restrictive costs 434

Topology design

Real-time carrier network traffic measurement, visualisation and topology mode/ling 128

**Topology optimization** 

End system multicast: an architectural infrastructure and topological optimization 467

**TPC-C** workload

A performance anomaly in clustered on-line transaction processing systems 1166

Traceroute

Issues with inferring Internet topological attributes 557

**Traffic characteristics** 

Performance evaluation of a broadband wireless access system subjected to heavy load 781

Traffic characterization

The next frontier for communications networks: power management 1758

Traffic engineering

QoS evaluation of diffserv-aware constraint-based routing schemes for multi-protocol label switching networks 147

Multicasting in MPLS domains 162

Interdomain traffic engineering with redistribution communities 355

Benefits of traffic engineering using QoS routing schemes and network controls 387

A scalable architecture for end-to-end QoS provisioning 1330

Traffic measurement

Real-time carrier network traffic measurement, visualisation and topology modelling 128

Traffic modeling

Framework based on stochastic L-Systems for modeling IP traffic with multifractal behavior 1799

Traffic profile

SLA-based QoS pricing in DiffServ networks 1868

Traffic splitting

Traffic splitting in a network: split traffic models and applications 1152

Transmission control protocol

A fair AQM scheme for aggregated ECN and non-ECN traffic 589

Minimum TCP throughput guarantee on minimum rate guaranteed networks 1314

Transmission control protocol congestion control

Management of parallel UBR flows over TCP in congested ATM networks 801

Transmission probability control

Centralized transmission probability control scheme for non-real-time traffic in wireless ATM networks 821

Transport protocol

RoVegas: a router-based congestion avoidance mechanism for TCP Vegas 1624

Transport-layersocket

Designing and implementing a new type of transport-layer socket: the UDTCP socket case 262

Tree networks

Divisible load scheduling strategies on distributed multilevel tree networks with communication delays and buffer constraints 93

Trust management in communication networks

Relational-based calculus for trust management in networked services 1206

Trusted third party

A certified mail system (CMS) for the Internet 1229

**Tunable transceiver** 

A scalable and collision-free MAC protocol for all-optical ring networks 1453

**Tunneling protocols** 

Privacy issues in virtual private networks 517

Two classes scheduler mechanism

Fair bandwidth sharing between unicast and multicast flows in best-effort networks 330

Unicast

A profitable multicast business model 1278

Universal mobile telecommunication system

Security in third Generation Mobile Networks 638
Admission control in UMTS in the presence of shared channels 1115

Universal Mobile Telecommunication System (UMTS)
IPsec-based end-to-end VPN deployment over

UMTS 1693

Un-specified bit rate

Management of parallel UBR flows over TCP in congested ATM networks 801

Vertical handover

Vertical handover supporting pervasive computing in future wireless networks 708

Video traffic modeling

AR-based quadratic modeling for GOP MPEG-encoded video traffic in ATM networks 81

Virtual input queues

A parallel packet switch with multiplexors containing virtual input queues 1248

## Virtual payment services

Relational-based calculus for trust management in networked services 1206

## Virtual Private Network (VPN)

IPsec-based end-to-end VPN deployment over UMTS 1693

## Virtual private network

Privacy issues in virtual private networks 517 Security in third Generation Mobile Networks 638

#### Virtual warning sign

Time-stable geocast for ad hoc networks and its application with virtual warning signs 1065

#### Voice over IP

Proactive resource provisioning 1174

#### Voice-call quality

Design and analysis of optimal adaptive de-jitter buffers 529

#### VPN

Design of a charging and accounting architecture for QoS-differentiated VPN services to mobile users 364

#### Waiting time

Multiserver queue with semi-Markovian batch arrivals 549

#### WAP

A lightweight identity authentication protocol for wireless networks 1738

### Waveform power adaptation

An adaptive protocol model for IEEE 802.11 wireless LANs 1131

# Wavelength assignment

Wavelength assignment to lightpaths for minimal wavelength conversions in multihop WDM networks 880

# Wavelength conversion

Wavelength assignment to lightpaths for minimal wavelength conversions in multihop WDM networks 880

Provisioning multicast QoS for WDM-based optical wireless networks 1025

#### Wavelength division multiplexing

Dynamic establishment of differentiated survivable lightpaths in WDM mesh networks 273

A computer aided tool for the performance evaluation of next generation WDM wavelength-routed optical networks 1197

A scalable and collision-free MAC protocol for all-optical ring networks 1453

## Wavelength-Division-Multiplexing

An adaptive scheduling algorithm for differentiated services on WDM optical networks 857

# Wavelength division multiplexing networks

Wavelength assignment to lightpaths for minimal wavelength conversions in multihop WDM networks 880

# Wavelength division multiplexing rings

Genetic algorithms for multiple multicast on WDM ring network 840

#### WCDMA

Code reservation schemes at the forward link in WCDMA 792

Service quality support—an overview 1539

#### Web document transmission

Dynamic parameter adjustment for available-bandwidth estimation of TCP in wired–wireless networks 976

#### Web server scheduling

Analysis and control of correlated web server queues 1771

# Web server workloads and performance

Analysis and control of correlated web server queues 1771

#### Web service

Performance considerations for mobile web services 1097

## Weighted fair queueing

Wireless packet scheduling in an integrated CDMA system using channel status information 890

#### Wideband CDMA

A resource allocation scheme for capacity improvement in the downlink of wideband CDMA networks 1295

#### Wired-wireless network

Dynamic parameter adjustment for available-bandwidth estimation of TCP in wired–wireless networks 976

#### Wireless

Improving Bluetooth performance in 802.11 interference environments 616

Channel adaptive fair queueing for scheduling integrated voice and data services in multicode CDMA systems 809 Some open issues on internetworking for the next generation 908

# Wireless ATM

Centralized transmission probability control scheme for non-real-time traffic in wireless ATM networks 821

## Wireless communication

Joint source-channel coding as an element of a QoS framework for '4G' wireless multimedia 762 BLR: beacon-less routing algorithm for mobile ad hoc networks 1076

Optimal channel assignment in wireless communication networks with distance and frequency interferences 1661

#### Wireless communications

A lightweight identity authentication protocol for wireless networks 1738

# Wireless communication networks

Modeling mobility and workload for wireless metropolitan area networks 751

#### Wireless Internet

Realizing mobile wireless Internet telephony and streaming multimedia testbed 725

#### Wireless LAN

GPRS-based WLAN authentication and autoconfiguration 739

## Wireless LANs

Hierarchical analysis of RealMedia streaming traffic on an IEEE 802.11b wireless LAN 538 An adaptive protocol model for IEEE 802.11 wireless LANs 1131

## Wireless LAN security

Security performance of loaded IEEE 802.11b wireless networks 1746

#### Wireless network

An on-demand, link-state, multi-path QoS routing in a wireless mobile ad-hoc network 27

#### Wireless networks

Vertical handover supporting pervasive computing in future wireless networks 708

Hybrid wired/wireless implementations of Profibus DP: a feasibility study based on Ethernet and Bluetooth 946 Error differentiation with measurements based on wave patterns 989

On a framework for energy-efficient security protocols in wireless networks 1716

#### Wireless security

Privacy and authentication protocol providing anonymous channels in GSM 1709

SPECSA: a scalable, policy-driven, extensible, and customizable security architecture for wireless enterprise applications 1825

# Wireless TCP

Analysis, simulation and implementation of wireless TCP flows with forward error correction 222

#### Workload modeling

Modeling mobility and workload for wireless metropolitan area networks 751

#### WTLS

A lightweight identity authentication protocol for wireless networks 1738

#### XML

Performance considerations for mobile web services 1097



